

SureCath® Set

For intermittent self-catheterization.

Hydrophilic-coated intermittent catheter set with sterile solution enclosed in a single-use, collection bag. The catheter is available with and without insertion supplies. **This catheter is not made with natural rubber latex.**

SureCath® Set with Insertion Supplies

SureCath Set intermittent catheter and collection bag, one pair of exam gloves, one CSR wrap and two iodine prep pads.

Straight Tip 700mL

Code	Size	Units	Description	HCPCS*
28022S	● 8 FR	100	14" length	A4353
28023S	● 10 FR	100	14" length	A4353
28024S	○ 12 FR	100	14" length	A4353
28032	● 14 FR	20	14" length	A4353
28032S	● 14 FR	100	14" length	A4353
28033S	● 16 FR	100	14" length	A4353

Straight Tip 1200 mL

Code	Size	Units	Description	HCPCS*
28036	● 14 FR	20	14" length	A4353
28037	● 16 FR	20	14" length	A4353
28036S	● 14 FR	100	14" length	A4353
28037S	● 16 FR	100	14" length	A4353

SureCath® Set without Insertion Supplies



SureCath hydrophilic-coated intermittent catheter and collection bag only. No additional insertion supplies.

Straight Tip 700 mL

Code	Size	Units	Description	HCPCS*
28005S	● 8 FR	100	14" length	A4353
28006S	● 10 FR	100	14" length	A4353
28007S	○ 12 FR	100	14" length	A4353
28008S	● 14 FR	100	14" length	A4353
28009	● 16 FR	20	14" length	A4353
28009S	● 16 FR	100	14" length	A4353

Straight Tip 1200 mL

28026S	● 10 FR	100	14" length	A4353
28027	○ 12 FR	20	14" length	A4353
28027S	○ 12 FR	100	14" length	A4353
28028	● 14 FR	20	14" length	A4353
28028S	● 14 FR	100	14" length	A4353
28029S	● 16 FR	100	14" length	A4353

 **WARNING:** This product can expose you to chemicals including Di(2-ethylhexyl) phthalate (DEHP) and Methyl isobutyl ketone (MIBK), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov 

*For important information regarding the use of HCPCS codes listed and code definitions see page 192 | For important safety information see page 8